## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	29	("3964986"   "4419202"   "4842710"   "4871434"). PN. OR ("4992153"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/03 15:58
L4	25	("2892742").PN. OR ("4415375").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/03 15:58
L6	58	("3282814"   "3464907"   "3677799"   "4082636"   "4401539"   "4490190"   "4492845"   "4609564"   "4692230"   "4724058"). PN. OR ("5015493"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/03 15:59
L7	33	("3594301"   "4336118"   "4416760"   "4600492"   "4622121"   "4661228"   "4842703"   "4865712"   "4941915"   "4990229"   "5122251"   "5178739"   "5234560"   "5241245"   "5280154"   "5304279"   "5366585"   "5397962"   "5404079"   "5417834"   "5418431"   "5429070"   "5429995"   "5430355"   "5431799"   "5503676"   "5639357"   "5707498"   "5925225").PN. OR ("6231725").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/03 15:59
L8	51	("4170686"   "4382977"   "4424254"   "4550060"   "4716050"   "4720401"   "4751103"   "4777090"   "4795660"   "4803094"   "4828870"   "4844851"   "4950365"   "4973388"   "4983454"   "5001173"   "5004672"   "5011733"   "5032421"   "5062939"   "5104507"   "5244738"   "5252399"   "5272014"   "5275882"   "5306407"   "5308709"   "5356522"   "5358615"   "5372685"   "5403458"   "5403629"   "5405920"   "5407548"   "5536583"   "5597458"   "5614248"   "5691048"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/03 15:59

		"5738917"   "5756218"   "5807959"   "5858471"   "5869198"   "5922448"   "5942089"   "5968662"   "5981079"   "6007349"   "6334942").PN. OR ("6875318").URPN.				
L9	70	("2977222"   "3241200"   "3243733"   "3256574"   "3257692"   "3265574"   "3266106"   "3296666"   "3321005"   "3389743"   "3485288"   "3492197"   "3519503"   "3547676"   "3567896"   "3683996"   "3718720"   "3781158"   "3802902"   "3900540"   "4005163"   "4129462"   "4209348"   "4226900"   "4453985"   "4574015"   "4579602"   "4608192"   "4670201"   "4719080"   "4761272"   "4769087"   "5026521"   "5163498"   "5176762"   "5489411"   "5525276"   "5630465"   "5665262"   "5705139"   "5924470"   "5964091"   "6113982"   "6250366"   "6360809"   "6408929"   "6572815"   "6755239"   "6776214").PN. OR ("6986381").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/03 15:59
S1	20	(("5192578") or ("5439575") or ("5656141") or ("6663755") or ("6787740") or ("6908288") or ("200310153180") or ("5846608") or ("20030056716") or ("4008844") or ("4073639") or ("5106010") or ("5794338") or ("4822248") or ("5451142") or ("5732467") or ("5783318") or ("6049978") or	US-PGPUB; USPAT	OR	OFF	2007/08/01 16:18

		("6302625")).PN. or (2002/0076573).CCLS.				
S2	0	wo-2004011688-\$.did. or wo-2003028428-\$.did. or ep-1325969-\$.did.	US-PGPUB; USPAT	ADJ	ON	2007/08/01 15:56
S3	0	wo-04011688-\$.did. or wo-03028428-\$.did. or ep- 1325969-\$.did.	US-PGPUB; USPAT	ADJ	ON	2007/08/01 15:56
S4	5	wo-2004011688-\$.did. or wo-2003028428-\$.did. or ep-1325969-\$.did.	EPO; JPO; DERWENT	ADJ	ON	2007/08/01 15:56
\$5	102178	((titanium or ti) and (aluminum or al) and (molybdenum or mo)) and (tin or sn or zirconium or zr or vanadium or v)	US-PGPUB; USPAT	ADJ	ON	2007/08/01 16:20
S6	15460	sputter and (pulse or rf or ac)	US-PGPUB; USPAT	ADJ	ON	2007/08/01 16:21
S7	3094	S5 and S6	US-PGPUB; USPAT	ADJ	ON	2007/08/01 16:21
S8	388	S5 and S6 and "204".clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/02 11:20
S9	4	S5 and S6 and "204".clas. and ksi	US-PGPUB; USPAT	ADJ	ON	2007/08/01 16:26
S10	22	S5 and S6 and ksi	US-PGPUB; USPAT	ADJ	ON	2007/08/01 16:34
S11	28	ion physical vapor deposition	US-PGPUB; USPAT	ADJ	ON	2007/08/01 16:34
S12	276	(ion physical vapor deposition) or ipvd	US-PGPUB; USPAT	ADJ	ON	2007/08/01 16:34
S13	25	S12 and S5	US-PGPUB; USPAT	ADJ	ON	2007/08/01 16:35
S14	102319	((titanium or ti) and (aluminum or al) and (molybdenum or mo)) and (tin or sn or zirconium or zr or vanadium or v)	US-PGPUB; USPAT	ADJ	ON	2007/08/02 11:21
S15	15479	sputter and (pulse or rf or ac)	US-PGPUB; USPAT	ADJ	ON	2007/08/02 11:21
S16	6	S14 and S15 and "204". clas. and (co-deposited or codeposited)	US-PGPUB; USPAT	ADJ	ON	2007/08/02 14:39
S17	6	S14 and S15 and "204". clas. and (co-deposited or codeposited or (simultaneous near4 deposit))	US-PGPUB; USPAT	ADJ	ON	2007/08/02 11:44

S18	3	S14 and S15 and "204". clas. and (co-deposit or codeposit or (simultaneous near4 deposit))	US-PGPUB; USPAT	ADJ	ON	2007/08/02 14:24
S19	1	("6153313").PN.	US-PGPUB; USPAT	OR	OFF	2007/08/02 14:24
S20	193	(pvd or (physical vapor deposition)) and (co- deposit or codeposit or (simultaneous near6 deposit))	US-PGPUB; USPAT	ADJ	ON	2007/08/02 14:41
S21	62	(pvd or (physical vapor deposition)) and (co- deposit or codeposit or (simultaneous near6 deposit)) and S14	US-PGPUB; USPAT	ADJ	ON	2007/08/02 14:41
S22	151	(bond strength) and (psi or ksi) and (refractory metal)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/08/03 12:25
S23	151	(bond strength) and (psi or ksi) and (refractory metal)	US-PGPUB; USPAT	ADJ	ON	2007/08/03 12:26
S24	0	(bond strength) with (psi or ksi) with (refractory metal)	US-PGPUB; USPAT	ADJ	ON	2007/08/03 12:26
S25	43	(bond strength) with (psi or ksi) and(refractory metal)	US-PGPUB; USPAT	ADJ	ON	2007/08/03 12:26
S26	43	(bond strength) with (psi or ksi) and (refractory metal)	US-PGPUB; USPAT	ADJ	ON	2007/08/03 12:36
S27	1910	(psi or ksi) and (refractory metal)	US-PGPUB; USPAT	ADJ	ON	2007/08/03 12:36
S28	223	(psi or ksi) and (refractory metal) and ("204".clas. or "427".clas.)	US-PGPUB; USPAT	ADJ	ON	2007/08/03 12:37
S29	63	chiang.in. and (applied material).as.	US-PGPUB; USPAT	ADJ	ON	2007/08/06 11:51
S30	44	chiang.in. and (applied material).as. and (PVD or (physical vapor deposition))	US-PGPUB; USPAT	ADJ	ON	2007/08/06 11:51
S31	1	("6352629").PN.	US-PGPUB; USPAT	OR	OFF	2007/08/06 14:33
S32	2	Ti6Al2Sn4Zr2Mo	US-PGPUB; USPAT	ADJ	ON	2007/11/13 12:17

S33	19	"204".clas. and (PVD or (physical vapor deposition)) and (monitor with (plasma and (ion or power or volt or elect)))	US-PGPUB; USPAT	ADJ	ON	2007/08/11 09:27
S34	171	Ti-6Al-2Sn-4Zr-2Mo	US-PGPUB; USPAT	ADJ	ON	2007/11/13 12:18
S35	7717	ksi	US-PGPUB; USPAT	ADJ	ON	2007/11/13 12:18
S36	0	ksi and (pound-force per square inch)	US-PGPUB; USPAT	ADJ	ON	2007/11/13 12:45
S37	1172	bergmann.in.	US-PGPUB; USPAT	ADJ	ON	2008/01/22 17:48
S39	4	bergmann.in. and sputter and (electron beam)	US-PGPUB; USPAT	ADJ	ON	2008/01/22 17:48
S40	13	bergmann.in. and sputter	US-PGPUB; USPAT	ADJ	ON	2008/01/23 10:23
S41	1	("3773639").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/23 10:57
S42	29	("3964986"   "4419202"   "4842710"   "4871434"). PN. OR ("4992153"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/23 11:09
S43	1	("5514260").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/23 13:03
S44	17	("4867859"   "4877505"   "4992153"   "5234561"   "5413684"   "5427671"   "5454919").PN. OR ("5514260").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/23 13:03
S45	262	(pulsed with DC) and target and sputter\$ and titanium and tungsten	US-PGPUB; USPAT	ADJ	ON	2008/01/24 12:30
S46	17	(pulsed with DC) and target and sputter\$ and titanium and tungsten and (evporation or vaporized)	US-PGPUB; USPAT	ADJ	ON	2008/01/24 12:30
S47	140	(pulsed with DC) and target and sputter\$ and titanium and tungsten and (evaporation or vaporized)	US-PGPUB; USPAT	ADJ	ON	2008/01/24 12:30
S48	226	(Ti-6Al-2Sn-4Zr-2Mo) or (Ti-8Al-1V-1Mo) or (Ti-6Al- 2Sn-4Zr-6Mo)	US-PGPUB; USPAT	ADJ	ON	2008/01/24 13:20
S49	34	S48 and sputter\$	US-PGPUB; USPAT	ADJ	ON	2008/01/24 13:20
S50	2	S48 and sputter\$ and (DC with puls\$3)	US-PGPUB; USPAT	ADJ	ON	2008/01/24 13:20

S51	14	S48 and sputter\$ and evaporat\$3	US-PGPUB; USPAT	ADJ	ON	2008/01/24 13:22
S52	1	("5514260").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/24 16:39
S53	1	10/734696.app.	US-PGPUB; USPAT	ADJ	ON	2008/01/24 17:00
S54	21	S48 and evaporat\$3	US-PGPUB; USPAT	ADJ	ON	2008/01/24 18:14
S55	20063	titanium and aluminum and vanadium and molybdenum	US-PGPUB; USPAT	ADJ	ON	2008/01/24 18:55
S56	1053	S55 and (sputter\$3 with target)	US-PGPUB; USPAT	ADJ	ON	2008/01/24 18:55
S57	596	\$55 and (sputter\$3 with target) and evaporat\$3	US-PGPUB; USPAT	ADJ	ON	2008/01/24 18:56
S58	360	\$55 and (sputter\$3 with target) and evaporat\$3 and apparatus	US-PGPUB; USPAT	ADJ	ON	2008/01/24 18:57
S59	40	\$55 and (sputter\$3 with target) and evaporat\$3 and apparatus and "204". clas.	US-PGPUB; USPAT	ADJ	ON	2008/01/24 18:57
S60	10329	two near target	US-PGPUB; USPAT	ADJ	ON	2008/01/24 19:04
S61	94304	(two with sputter\$3 target) or (two with target)	US-PGPUB; USPAT	ADJ	ON	2008/01/24 19:04
S62	22807	((two with sputter\$3 target) or (two with target)) same (different or distinct or varied or various)	US-PGPUB; USPAT	ADJ	ON	2008/01/24 19:04
S63	744	((two with sputter\$3 target) or (two with target)) same (different or distinct or varied or various) and "204".clas.	US-PGPUB; USPAT	ADJ	ON	2008/01/25 14:36
S64	117	((two with sputter\$3 target) or (two with target)) same (different or distinct or varied or various) and "204".clas. and (bias voltage)	US-PGPUB; USPAT	ADJ	ON	2008/01/25 14:39
S65	79	(pulsed with DC) and target and sputter\$ and (evporation or vaporized)	US-PGPUB; USPAT	ADJ	ON	2008/01/25 15:57
S66	124	(puls\$3 with DC) and target and sputter\$ and (evporation or vaporized)	US-PGPUB; USPAT	ADJ	ON	2008/01/25 15:57

S67	752	(puls\$3 with DC) and target and sputter\$ and evaporat\$3	US-PGPUB; USPAT	ADJ	ON	2008/01/25 15:58
S68	102	(puls\$3 with DC) and target and sputter\$ and evaporat\$3 and "204".	US-PGPUB; USPAT	ADJ	ON	2008/01/25 15:58
S69	4	("4992153"   "5242706"   "5395735"   "5468930"). PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/25 17:37
S70	1	("0001933").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/25 17:52
S71	1	("H001933").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/25 17:52
S72	118	(Ti-8Al-1V-1Mo) or (Ti-8Al- 1Mo-1V) or (Ti-8Al-V-Mo) or (Ti-8Al-Mo-V)	US-PGPUB; USPAT	ADJ	ON	2008/01/25 18:10
S73	2	S72 and sputter and evaporat\$3	US-PGPUB; USPAT	ADJ	ON	2008/01/25 18:11
S74	4	S72 and sputter	US-PGPUB; USPAT	ADJ	ON	2008/01/25 18:11
S75	460	204/192.3.ccls. or 427/524.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/01/25 18:28
S76	164	(204/192.3.ccls. or 427/524.ccls.) and sputter \$3 and evaporat\$3	US-PGPUB; USPAT	ADJ	ON	2008/01/25 18:29
S77	1	("6986381").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/25 19:08
S78	2	jp-59025975-\$.did. or jp- 06306588-\$.did.	JPO	ADJ	ON	2008/07/03 12:05

7/3/2008 4:00:58 PM

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